Approved For Release 2008/06/03: CIA-RDP73T00325R000100020024-5

Preliminary MIS - Input Data (Man Hour) Verify Edit and Correct, Audit, and Analysis, work paper and flow chart.

## OPERATING PROCEDURE

- 1. Each group within NPIC will be responsible for getting their time cards key punched and transmitted to the U-494 via Dct 2000 by 1600 hours on Tuesday of each week.
- 2. Error listings will be returned via Dct 2000 to each group submitting time cards.
- 3. Each group will correct all errors and resubmit the corrected time cards via Dct 2000 to the U-494.
- 4. Two additional copies of all errors will be produced at the Central Computer facility for distribution to AID/SIS and PPBS/RAD.
- 5. Components resident in and users of the MIS but not members of IEG, PSG, TS&SG, or PPBS will submit their time cards in such a manner as will be decided by Chief, AID.

## SYSTEM REQUIREMENTS

- 1. The system will require that tables of all active projects, activity codes, and component codes be stored in the computer for time card validation purposes.
- 2. In addition, a table of NPIC skill codes will be stored within the computer for each individual. On input of man hour data a table lookup will be performed selecting for each individual by badge number the correct skill code for that individual.
- 3. The skill code will become part of the man hour data record stored on the drum.

25X1

- Approved For Release 2008/06/03: CIA-RDP73T00325R000100020024-5 4. A scheme will be developed that will identify all DIA personnel by badge number and such identification will be included within the man hour data record stored on the drum.
- 5. The basic record stored on the drum will contain the persons name, Badge number, grade, component, project number, activity, man hour (RT and OT), skill, and DIA codes.
- 6. There will appear as many records for each person as the number of projects and different activity codes that were used by that person.
- 7. Eleven words will be contained in a record or 3 records to a sector.
- 8. It is estimated that between 1000 to 1200 Fastrand II sectors will be required.

## Approved For Release 2008/06/03 : CIA-RDP73T00325R000100020024-5

